



## 2 D Echocardiography Report

Name	Mr. Ghosh Subhasish	IP/OP	OPD	_
Age/ Sex	35Years / Male	UHID	54310	_
Done By:	Dr. Sushant Mishra	Date	08/12/2023	_

### Impression:

- 1. LA normal size.
- 2. LV normal size, LV- No RWMA, visual LVEF~55-60%
- 3. No Concentric LVH, normal contraction.
- 4. RA/RV normal in size, RV- normal contraction.
- 5. No MR/AR
- 6. No TR
- 7. No clots/vegetation/PE.
- 8. IVC normal in size with normal respiratory variations.

Impression: Normal LV & RV systolic function.

Dr. Sushant Mishra Interventional Cardiology

Note: This is a professional opinion, not final diagnosis. Cardiac congenital lesions have not been ruled out. This modality is having its limitations and the report should be correlated with clinical and other relevant patient data. This report is not valid for medicolegal purpose.

(This is only professional opinion and not the diagnosis, Please correlate clinically) H-Block, Palam Vihar, Gurugram, Haryana - 122017 | Ph.: 0124 4777000, Mobile No. : 9891424242, 8695000000

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# DEPARTMENT OF RADIOLOGY

Patient Name Reg No Age/Sex Ref. Doctor Type Mr GHOSH SUBHASISH 54310 35 Years 11 Months 11Days / Male Self OPD

Collection Dt.&Tm.	: 08/12/2023
Uploading Dt.&Tm.	:08/12/2023
Printing Dt.&Tm.	: 10/12/2023
Reg. No.	: 23469850
Consultant Doctor	: Dr. R.M.O

## Chest PA view (one film)

No parenchymal lung lesion seen.

Both domes of diaphragm are normal.

Both costophrenic angles are normal.

Both hila are normal.

Cardiac shape & size normal.

## IMPRESSION : NORMAL STUDY.

PLEASE CORRELATE CLINICALLY.

Note: This Report is not for Medicolegal purpose.

Pr. Preety Kochar MBBS, DMRD, DNB, Consultant Radiology H-Block, Park VRegn Weger 1787 aryana - 122017 | Ph.: 0124 4777000 Mobile No. 9891426242, 6695000000 HMC Regn. No. 19480

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GROUP SUPER SPECIALITY HOSPITAL



	DEPARTM	ENT OF PATHOLOGY		
Patient Name	: Mr. GHOSH SUBHASISH	Sample ID	: 173637	
UHID	: 54310	Bill/Reg. No.	: 23469850	
Age/Sex	35 Years 11 Months 11 Days / Male	Referal Doctor	: Dr.R.M.O	
Type	OPD	Requisition Date	06/12/2023	
TPA/Corporate		Sample Collection Dt.	: 08/12/2023	
IP No.		Sample Receiving Dt.	: 08/12/2023	
1. 140.		Reporting Dt.	08/12/2023	

COMPLETE HAEMOGRAM Tests	Results	Reference Range	Units	Method	Specimen Type	
Tuscs	Presona .	Hereitere romige		in concernent		
HAEMOGLOBIN	16.3	13.0 - 17.0	gms/dL	COLORIMETRY	Whole Blood-EDTA	
TOTAL LEUCOCYTE COUNT	6330	4000 - 11000	hul	Impedance	Whole Blood-EDTA	
DIFFERENTIAL COUNT						
NEUTROPHILS	60	40 - 80	%	FLOW CYTOMETRY		
LYMPHOCYTES	28	20 - 40	%	FLOW CYTOMETRY	Whole Blood-EDTA	
MONDCYTES	06	2 - 10	%	FLOW CYTOMETRY	Whole Blood-EDTA	
EOSINOPHILS	06	1-6	%	FLOW CYTOMETRY		
BASOPHILS	00	0 - 2	*	FLOW CYTOMETRY	Whole Blood-EDTA	
RED BLOOD CELL COUNT	5.12	4.5 - 5.5	millions/µL	ELECTRICAL IMPEDANCE	Whole Blood-EDTA	
PACKED CELL VOLUME	49.9	40 - 50	%	CALCULATED	Whole Blood-EDTA	
MEAN CORPUSCULAR VOLUME	97.5	80 - 100	11.	MEASURED	Whole Blood-EDTA	
MEAN CORPUSCULAR HAEMOGLOBIN	31.8	27 - 32	Picogrames	CALCULATED	Whole Blood-EDTA	
MEAN CORPUSCULAR HE CONC	32.7	31.5 - 34.5	%	CALCULATED	Whole Blood-EDTA	
PLATELET COUNT	151	150 - 410	THOUSAND/ CUMM	ELECTRICAL IMPEDANCE	Whole Blood-EDTA	

### \*\*\*\*FINAL REPORT\*\*\*\*

#### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.SHREYA PRADHAN MD MICROBIOLOGIST DR.SHIREEN SIDDIQUI MD MICROBIOLOGY Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.

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				DEPARTMENT	OF PATHOLO	DGY	
Patient Name JHID Age/Sex /ype (PA/Corporate P No.	54310	i SUBHASISI Months 11 Day	ue A se		Bill/F Refe Requ Sam Sam	Reg. No. ral Doctor : sisition Date : ple Collection Dt. : ple Receiving Dt. :	173637 23469850 Dr.R.M.O 08/12/2023 08/12/2023 08/12/2023 08/12/2023
SR Tests		Result		Reference Range	Units	Method	Specimen Type
.S.R.		20	н	0 - 10	mm at the end of 1st hr	Westergren	Whole Blood-EDTA
Men 17-50 or < 51-60	yr 12						
or < 61-70 or < >70 yr Women 17 or < 51-60 or < 51-70 or < >70 yr	30 -50 yr 12 yr 19 20			••••FINAL	REPORT		Å
or < >70 yr Women 17 or < 51-60 or < 61-70	30 -50 yr 12 yr 19 20				REPORT****		ð

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				DEPARTMEN	T OF PAT	HOLOGY	
Patient Name UHID Age/Sex Type TPA/Corporate IP No.	: 54310 : 35 Years 11 : OPD :	H SUBHASISH				Sample ID Bill/Req. No, Referal Doctor Requisition Date Sample Collection Dt. Sample Receiving Dt. Reporting Dt.	: 173637 : 23469850 : Dr.R.M.O : 06/12/2023 : 06/12/2023 : 06/12/2023 : 06/12/2023
BLOOD SUGA	R FASTING	1					
Tests		Results		Reference Range	e Units	Method	Specimen Type
PLASMA GLUCOSI	E FASTING	103.16	н	70 - 100	mg/dl	god trinders	Plasma
					AL REPORT		D-
-			_	····· END OF	1000	(1	
	SHREYA PRADH			MD MICROBIOLOG		Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLODIS	

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		Contraction Decision		DEPARTMENT	OF PATHO	LOGY	
Patient Name UHID Age/Sex Type TPA/Corporate IP No.	54310	H SUBHASISH Months 11 Days	/ Male		e R P S S	iample ID IIII/Req. No. Referal Doctor Requisition Date Iample Collection Dt. Iample Receiving Dt.	: 173637 : 23469850 : Dv.R.M.O : 06/12/2023 : 06/12/2023 : 06/12/2023 : 06/12/2023 : 06/12/2023
BLOOD SUGA	R P.P	1				C	
Tests		Results		Reference Range	Units	Method	Specimen Type
FASTING PP BLOOD SUGAR P.	P.	145.96	н	90 - 140	mg/dl	god trinders	Plasma
Double of	these lesses also	and a second a block	-	and in sections in the	and the same of	and this to be a set of a set of	Contraction for a loss of the loss of

\*Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings. \*Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser. \*External Quality Control by Biorad Laboratory.

\*\*\*\*FINAL REPORT\*\*\*\*

\*\*\*\* END OF THE REPORT \*\*\*\*\*

Dr.ISHRAT YOUNAS KHAN

MBBS, MD PATHOLOGIST

DR.SHREYA PRADHAN MD MICROBIOLOGIST MD MICROBIOLOGY

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Dr. ARTI NIGAM

MBBS, MD (PATHOLOGY)

CONSULTANT PATHOLOGIST HOD PATHLAB

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HB A1 C					
Tests	Results	Reference Range	Units	Method	Specimen Type
HBA1C	5.3	Non-Diabetics 4.0 - 6.0In DiabeticsGood Control 6.1 - 6.8Fair Control 6.9 - 7.6Poor Control > 7.6	*		2
		·····FINAL F	EPORT		þ
		END OF TH	E REPOR	RT	
	SHREYA PRADHAN D MICROBIOLOGIST	DR.SHIREEN SIDDIQUI MD MICROBIOLOGY		Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST	DY. ARTI NIGAM MBBB, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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### LIPID PROFILE (TOTAL CHOLESTEROL LDL HDL TREIGYLCERIDES)

Tests	Results		Reference Range	Units	Method	Specimen Type	-
LIPID PROFILE						speaning the	
TOTAL CHOLESTEROL	299.66	н	0 - 200	mg/dL	Trinders and point	Serum	
SERUM TRIGLYCERIDES	333.57	н	35 - 170	mg/dl	GPO-TRINDER END POINT	Serum	
HDL-CHOLESTEROL	50.08		>50	mgidi	DIRECT	Serum	
LDL	182.87	н	50 - 135	mg/dl	calculated	Serum	
VLDL CHOLESTEROL	66.71	H	7 - 34	mgidL	calculated	Serum	
TOTAL CHOLESTEROL/HDL RATIO	5.98	н	2.0 - 5.0	mgidi	calculated	Serum	
LDL CHOLESTEROL/HDL RATIO	3.65	H	1-3	mg/dL	calculated	Serum	

According to the recommendation of the European society, the following Clinical Interpretation is taken into consideration

Cholesterol - <200 mg/dl Triglycerides - <200 mg/dl - No Lipid metabolism deficiency Cholesterol - 200 - 300 mg/dl - Deficiency in lipid

metabolism if HDLecholesterol is<35 mg/dl

Cholesterol - >300 mg/dl Triglycerides - >200 mg/dl - Deficiency in lipid metabolism

### \*\*\*\*FINAL REPORT\*\*\*\*

#### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.SHREYA PRADHAN MD MICROBIOLOGIST

MD MICROBIOLOGY

Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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B-10-11	123712-1027-000-000-000-000-000-000-000-000-000-	DEPARTMENT	OF PAT	HOLOGY	
Patient Name UHID Age/Sex Type TPA/Corporate IP No.	Mr. GHOSH SUBHASISH 54310 35 Years 11 Months 11 Days / Male OPD			Sample ID Bill/Req. No, Referal Doctor Requisition Date Sample Collection Dt. Sample Receiving Dt. Reporting Dt.	: 173637 : 23469850 : Dr.R.M.O : 08/12/2023 : 08/12/2023 : 08/12/2023 : 08/12/2023 : 08/12/2023
	P and RH TYPE		_		and the second
Tests	Results	Reference Range	Units	Method	Specimen Type
BLOOD GROUP	"A" Positive			SLIDE METHOD	Whole Blood EDTA
		••••FINAL			A
DR	SHREYA PRADHAN	and the second se	and the second second		
	MICROBIOLOGIST	DR.SHIREEN SIDDIQU MD MICROBIOLOGY	1	Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST	Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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UHID	: 54310	Bill/Reg. No.	23469850	
Age/Sex	35 Years 11 Months 11 Days / Male	Referal Doctor	: Dr.R.M.O	
Туре	: OPD	Requisition Date	: 08/12/2023	
TPA/Corporate	1	Sample Collection Dt.	08/12/2023	
IP No.	1	Sample Receiving Dt.	: 08/12/2023	
		Reporting DL	: 08/12/2023	

Tests	Results	Reference Range	Units	Method	Specimen Type
PHYSICAL EXAMINATION	u u			and the second second second	
VOLUME	20		im	Visual	Urine
COLOUR	Pale Yellow	Pale Yellow		Visual	Urine
APPEARANCE	Clear	Clear		Visual	
SPECIFIC GRAVITY	1.015	1.005 - 1.030		BROMTHYMOL BLUE	Urine
CHEMICAL EXAMINATION					
PH	5.5	4.5 - 8.0		Double Indicator	Urine
BLOOD	NIL	NIL		oxidase-peroxide	Urine
URINE PROTEIN	Negative	NIL.		tetrabromophenol blue	Urine
KETONES	NIL			NITOPRUSSIDE	Urine
BILIRUBIN	NIL	NIL.		Diazotized dichloroaniline	Urine
UROBILINOGEN	NORMAL (0.2,1)	NIL	µmol/L	Elrich REACTION	Urine
GLUCOSE/URINE	NIL.	NIL		GODPOD/Benedicts	Urine
MICROSCOPIC EXAMINA	TION .U				
PUS CELL	2-4/bpl	2		Microscopy	Urine
RED BLOOD CELLS	NIL.	NIL.		Microscopy	Urine
EPITHELIAL CELLS	1-2/hpt	45/HPF		Microscopy	
CASTS	NIL	NIL		Microscopy	Urine
CRYSTALS	NL	NIL.		Microscopy	

### \*\*\*\*FINAL REPORT\*\*\*\*

### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.SHREYA PRADHAN MD MICROBIOLOGIST	DR.SHIREEN SIDDIQUI MD MICROBIOLOGY	Dr.ISHRAT YOUNAS KHAN MBB5, MD PATHOLOGIST	Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST
			HOD PATHLAB

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# Park Hospital (A Unit of Umkal Health Care Pvt. Ltd.)

GROUP SUPER SPECIALITY HOSPITAL



Patient Name	Mr. GHOSH SUBHASISH	DEPARTMENT	OF PATHO	LOGY		
UHID Age/Sex Type TPA/Corporate IP No.	: 54310 : 35 Years 11 Months 11 Days / Male : OPD :		Bill/ Refer Requ Samp Samp	ple ID Reg. No. ral Doctor sisition Date ple Collection Dt. ole Receiving Dt. sting Dt.	: 173637 : 23469850 : Dr.R.M.O : 08/12/2023 : 08/12/2023 : 08/12/2023 : 08/12/2023	
LIVER FUNCT	TION TEST			1000		
Testa	Results	Reference Range	Units	Method		_

LFT	Contraction of the local diversion			Units	method	Specimen Type
TOTAL BILIRUBIN DIRECT BILIRUBIN INDIRECT BILIRUBIN SGOT (AST)	0.89 0.27 0.62 <b>66.05</b>	н	0.1 - 1.2 0 - 0.3 0.1 - 0.9 0 - 45	mg/dL mg/dL mg/dL U/L	DIAZO DIAZO Calculated IFCC WITHOUT PYRIDOXAL	Serum Serum Serum Serum
SGPT (ALT)	133.82	н	0 - 45	U/L	PHOSPHATE IFCC WITHOUT PYRIDOXAL	Serum
ALKALINE PHOSPHATASE TOTAL PROTEINS ALBUMIN GLOBULIN A/G RATIO	99.30 7.35 4.49 2.86 1.57		41 - 137 6.4 - 8.0 3.2 - 5.0 2.0 - 3.5 1.0 - 2.0	RL/L g/dL g/dL g/dL	PHOSPHATE MODIFIED IFCC KINETIC Biuret BCG DYE END POINT Calculated Calculated	Serum Serum Serum Serum

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

OR SHREYA PRADHAN MD MICROBIOLOGIST

MD MICROBIOLOGY

DIJSHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST

Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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Patient Name	: Mr. GHOSH S	LIBHACICH	DEPARTMENT	OF PATH	IOLOGY	
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ype	OPD	Antha TT Gays / Male			Referal Doctor	: Dr.R.M.O
PA/Corporate					Requisition Date	08/12/2023
P No.	3				Sample Collection Dt.	: 06/12/2023
1220					Sample Receiving Dt.	: 06/12/2023
SH					Reporting Dt.	: 08/12/2023
Tests			1000			
		Results	Reference Range	Unita	Method	Specimen Type
HYROID STIMUL/ SH)	ATING HORMONE	1.92	0.5-5.50	µIU/mi		Serum
Clinical Use						1
Monitor TSH	COMPANY OF THE PARTY OF THE	suppressive merany	v. It stimulates thyroid nyroidism & Hyperthyn		synthesis & regulation by	thyroid gland.
Note: -						
TSH levels :	are subject to circl	adian variation much	ing peak levels had		100000	
10 pm, The	variation is of the	order of 50% hence	ing peak levels betwee time of the day influence	en 2 - 4.a.r	n. and at a minimum between asured serum TSH concent	an 6-
			and of the day milden	ceaule me	asured serum TSH concent	rations,
						1
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			****FINAL REPORT****			Ø
1000			***** END OF THE	E REPORT		
	HREYA PRADHAN MICROBIOLOGIST		DR.SHIREEN SIDDIQUI MD MICROBIOLOGY		Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST	Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST
						HOD PATHLAB
Note :-Laborat temperature a	tory investigation nd kit used durin	ns are subjected to ig test. Any discrep	variations depending	g upon the	patient's condition, Sam	HOD PATHLAB
		a concision and another	ancy noted in test ma	g upon the ty be refer	patient's condition, Sam red back to the lab for rer	HOD PATHLAS
		ns are subjected to ig test. Any discrep t to use For Medico	ancy noted in test ma	g upon the ay be refer	patient's condition, Sam red back to the lab for rer	HOD PATHLAB
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			DEPARTMENT	OF PAT	HOLOGY	
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Gamma-Gluta	amyl Transp	eptidase (GGTP	)		and the second second	
Tests		Results	Reference Range	Units	Method	Specimen Type
SERUM GAMMA G	GPT	76.97	Male : 15 to 85	UL	GGT	
*Performed	i on fully Autom		and plus BioChemistry Ar		edical history, clinical pres	entation and other findings.

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.SHREYA PRADHAN MD MICROBIOLOGIST DR.SHIREEN SIDDIQUI MD MICROBIOLOGY Dr.SHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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(This is only professional opinion and not the diagnosis, Please correlate clinically) H-Block, Palam Vihar, Gurugram, Haryana - 122017 | Ph.: 0124 4777000, Mobile No. : 9891424242, 8695000000

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		DEPARTMENT	OF PATH	IOLOGY		
Patient Name UHID Age/Sex Type TPA/Corporate IP No.	Mr. GHOSH SUBHASISH 54310 35 Years 11 Months 11 Days / Male OPD			Sample ID Bill/Req. No. Referal Doctor Requisition Date Sample Collection Dt. Sample Receiving Dt. Reporting Dt.	: 173637 : 23469850 : Dr.R.M.O : 08/12/2023 : 08/12/2023 : 08/12/2023 : 08/12/2023	
BLOOD UREA				120.00		
Tests	Results	Reference Range	Units	Method	Specimen Type	
IREA	27.56	13 - 45	mg/dL	UREASE-GLDH I	FIXED TIME Serum	

\*Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser. \*External Quality Control by Biorad Laboratory.

\*\*\*\*FINAL REPORT\*\*\*\*

### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.SHREYA PRADHAN MD MICROBIOLOGIST DR.SHIREEN SIDDIQUI MD MICROBIOLOGY

DEISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.

Note: This Report Is not subject to use For Medico-Legal Purpose

Lab Technician: VIKASH1698

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-		DEPARTMENT	OF PATH	HOLOGY			
Patient Name UHID Age/Sex Type TPA/Corporate IP No.	ge/Sex 35 Years 11 Months 11 Days / Male npe OPD PA/Corporate		54310 35 Years 11 Months 11 Days / Male OPD			Sample ID Bill/Req. No. Referal Doctor Requisition Date Sample Collection Dt. Sample Receiving Dt. Reporting Dt.	: 173637 : 23469850 : Dr.R.M.O : 08/12/2023 : 08/12/2023 : 08/12/2023 : 08/12/2023 : 08/12/2023
Serum Uric A	cid						
Tests	Results	Reference Range	Units	Method	Specimen Type		
URIC ACID	6.80	3.6 - 7.2	mg/dL	URICASE-TOOS	Serum		
		·····FINAL	REPORT*		þ		
	SHREYA PRADHAN MICROBIOLOGIST	DR.SHIREEN SIDDIQU MD MICROBIOLOGY	Л	DIJSHRAT YOUNAS KHAN MBBS, MD PATHOLOGIS	Dr. ARTI NIGAM MBBS, MO (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB		

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Patient Name JHID Age/Sex Ype PA/Corporate P No.	Mr. GHOSH SUBHASISH 54310 35 Years 11 Months 11 Days / Male OPD	DEPARTMENT	OF PAT	HOLOGY Sample ID Bill/Reg. No. Referal Doctor Regulsition Date Sample Collection Dt. Sample Receiving Dt. Reporting Dt.	: 173637 : 23469850 : Dr.R.M.O : 08/12/202 : 08/12/202 : 08/12/202 : 08/12/202	i0 D 23 23 23
SERUM CREA	Resulta	Reference Range	Units	Method		Specimen Type
REATININE	1.00	0.6 - 1.40	mg/dL	JAFFE INTIAL RAT	200	
"Results of t "Performed c "External Qu	nese tests should always be interprete in fully Automated Dimension X-Pand ality Control by Biorad Laboratory.			edical history, clinical presen	tation and c	other findings.
		·····FINAL F	REPORT			

### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.SHREYA PRADHAN MD MICROBIOLOGIST

DR.SHIREEN SIDDIQUI MD MICROBIOLOGY

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Dr. ARTI NIGAM MBBS, MO (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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# DEPARTMENT OF RADIOLOGY

Patient Name Reg No Age/Sex Ref. Doctor Type

Mr GHOSH SUBHASISH 54310 35 Years 11 Months 11Days / Male Self OPD

Collection Dt.&Tm	
Uploading Dt.&Tm	
Printing Dt.&Tm.	
Req. No.	
Consultant Doctor	

: 08/12/2023 : 08/12/2023 : 08/12/2023 : 23469850 : Dr. R.M.C

## ULTRASOUND UPPER ABDOMEN

## USG WHOLE ABDOMEN

## FINDINGS :-

Liver: Liver is enlarged in size (17.9 cm) and shows grade II fatty changes. No focal lesion seen. Intrahepatic biliary radicals are normal.

Gall Bladder: Gall bladder is distended. No calculus seen. Gall bladder shows normal wall thickness. CBD is normal.

Pancreas: Pancreas is normal in size, shape and echotexture. No peri-pancreatic collection seen.Portal Vein is normal and measures 8.4 mm.

Spleen: Spleen is normal in size (11.4 cm) and echotexture.

Right kidney: Right kidney is normal in size (10.7 x 4.5 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. Tiny 3 mm concretion is apparent in the mid calyx of right kidney. No mass lesion seen. Cortico-medullary differentiation maintained.

Left kidney: Left kidney is normal in size (7.6 x 6.0 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Corticomedullary differentiation maintained.

Urinary Bladder: Urinary bladder is distended and shows normal wall thickness. No calculus/ mass lesion seen.

Prostate: Prostate is normal in size and echotexture.

No free fluid is noted.

IMPRESSION: - Hepatomegaly with grade II fatty liver.

- Tiny right renal concretion.

ADV .: NGlinical Reportation for Medicolegal purpose.

Dr. Preety Kochar MBBS, DMRD, DNB, Consultant Radiology H-Block Maraghen Kourversy, Haryana - 122017 Ph.: 0124 477 MD. Consultant Radiology

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